

DAILY NEVADA STATE JOURNAL

C. C. Cowling, Editor & Proprietor

WEDNESDAY.....JANUARY 17, 1882.

ESTIMATES OF EXPENDITURES.

Controller Hallock estimates as follows for the fiscal years 1882-4:

Legislative department—11th session.	\$51,000 00
Salary of Governor.....	10,000 00
Secretary of State.....	6,000 00
State Controller.....	6,000 00
State Treasurer.....	6,000 00
Attala, Auditor.....	6,000 00
Curator of State Museum.....	800 00
Justices of Supreme Court.....	10,000 00
Clerk of Supreme Court.....	4,800 00
Governor's Private Secy.....	4,000 00
Deputy Secretary of State.....	4,000 00
Deputy Controller.....	4,000 00
Deputy Treasurer.....	4,000 00
Sup. of State Printing.....	1,000 00
Pay of Board of State Court.....	750 00
Support of Indigent Insane.....	100,000 00
State Prison.....	100,000 00
State Orphans' Home.....	25,000 00
Deaf, Dumb and Blind.....	1,000 00
State Printing Office.....	9,000 00
Official advertising and book binding.....	2,500 00
Pay of rewards offered by Gov't.....	4,000 00
Pay of Clerk in State Library.....	2,400 00
Pay of Auditor of State.....	6,500 00
Night Watchman for Capitol Building.....	2,000 00
Pay of attorney at Washington.....	1,000 00
Copying & Indexing Laws & Journal's Stationery, fuel and light, Capitol.....	4,000 00
Current expense of departments—postage, expressage, telegraphing, transportation, etc.,	
Enforcing collection of revenues and protection of property.....	
Care of Capitol grounds and water works.....	
Furniture and repairs—Capitol.....	
Traveling expenses Supt. of Public Instruction.....	
Preparation of Nevada Reports for publication.....	
Purchase of State Reports.....	
Expenditure of State Commissions.....	
Funeral and preparation of Legislative Halls for the Twelfth Session of the Legislature.....	750 00
Deficiencies 1881-2.....	22,500 00
Total from General Fund.....	\$452,500 00
Salary of Supt. of Public Instruction from General School Fund.....	4,000 00
Salaries of Surveyor General, from State School Fund.....	6,000 00
Salary of Deputy Surveyor General, from State School Fund.....	4,000 00
Purchase of township plots, from State School Fund.....	3,000 00
Salary of Principal of University, University Funds.....	5,000 00
Pay of Assayer of University, University Funds.....	2,000 00
Traveling expenses of Regents, University Funds.....	500 00
Incidental expenses of University, University Funds.....	1,000 00
Total necessary appropriations from all funds.....	\$476,050 00
Support of Common Schools, being the amount derived from a tax of two mills on each \$100 of property, for interest on bonds belonging to State School Fund, and interest on deferred land payments to State School Fund, less salary of Supt. of Public Instruction.....	100,000 00
Redemption of State Bonds in State School Fund, money to be remitted in bonds.....	62,000 00
Other expenses in State School Fund to be invested in bonds.....	100,000 00
Payments into State University Funds to be invested in bonds.....	15,000 00
Investment of money now in State School and State University Funds.....	65,000 00
Purchase of books for State Library.....	4,500 00
Estimate of total expenditures for 1882-4.....	\$607,550 00
Of the above, the amount dependent on taxes, exclusive of the amount of deficiencies for 1882, will be:	
For ordinary current expenses.....	\$40,000 00
For Public Schools—five cent tax.....	27,000 00
Tax for State Interest & Slaking Fund.....	94,000 00
Total amount dependent taxes....\$651,000 00	

President Gilman's Proposition.

At the annual meeting of the American Ethnographical Society Daniel G. Gilman, President of the Hopkins University, delivered a lecture, in which he urged the celebration of the next centennial anniversary of America's discovery by the erection of a monument to Columbus at the Golden Gate—a monument which should face toward Asia, and with outstretched arms should say to all the world: "America reaches out its hands to Asia. By sailing to the west we have found the East."

The recent introduction of a bill to modify the State laws of Colorado in regard to railway consolidation has been followed by a trip of inspection over the Denver and Rio Grande road by the general managers of that line and the Chicago, Burlington and Quincy. It is expected there that a consolidation is certain to take place at an early day. Palmer is said to have given the Burlington permission to name the Directors to be elected in March by the Rio Grande.

President Arthur has been invited to attend a Texas barbecue in Dallas next May. In all probability he will decline. In all these years there has been but one President who has visited Texas. General Taylor was the solitary exception. The only excuse to be offered for his having visited that locality was the Mexican war. He got out of it as soon as he could and never went back again.

The law to make the Commissioner of Agriculture a member of the Cabinet stands a chance of passage by the present Congress. This would be a source of gratification to the Granger element of Nevada, as well as of the rest of the country.

The sub-committee of the Republican National Committee, to which was referred the subject of representation at the next National Convention of the Republican party, will meet to-day.

The New York Sun's Washington special says: A movement is making to bring out Grant as a Presidential candidate again in 1884. The JOURNAL don't believe it.

The purity and elegant perfume of Parker's Hair Balsam explain the popularity of this reliable restorative.

CAUSE FOR APPREHENSION.

Why Mysterious Physical Troubles Arouse Special Dread—A Professional Experience.

Few things give more pain than dread or apprehension. Most people are able to face apparent danger heroically, but the sudden and unexpected coming of some indefinite calamity very naturally strikes terror to even the bravest. For this reason lightning and tornadoes are considered terrible; their coming and going are so sudden, unannounced and unknown. For this same reason an unknown disease, some poison in the blood, some malady that is gradually undermining the life, is specially dreaded by all thinking people. And, indeed, there are good reasons for such dread, for modern science has discovered that some virulent disorders show the least signs in their beginnings, while they have the worst possible symptoms. We know of many persons who have dull and uncertain pains in various portions of the body; who are unnaturally tired one day and apparently well the next; who have an enormous appetite at times and a loathing of food soon thereafter. Such persons are really in a dangerous condition, even though they may not realize it. The following statement of a most prominent physician, who has had unusual opportunities for investigation, is of so striking and important a nature that it will be read with interest by all:

Associated Charities of Cincinnati.

BOARD OF DIRECTORS.

Joseph Aub, M. D. Julius Reis, Julius Balko, Jr. H. A. Smith, M. D. Mrs. M. F. Force, H. Miller, Mrs. G. Hunter, Rev. C. W. Wendt, F. Lunkheimer, Daniel Wolf, J. B. Wilson.

OFFICE: No. 27½ WEST EIGHT ST., O. ANDERSON, M. D., SUPR.

CINCINNATI, O., Dec. 2, 1882.

Messrs. EDITORS:—I have, during my professional career of many years' practice, treated a large number of various disorders, of which, perhaps, none have given me more trouble than the mysterious disease known as acute nephritis; and while it may seem strange, it is, nevertheless, true, that the physician is generally greatly annoyed by this mysterious trouble, especially when the case is of hereditary origin. It is, doubtless, the first stage of the well-known, but terrible Bright's disease, as the kidneys contain large quantities of albumen; and while children and young people are especially liable to its attacks, it is prevalent with all classes, and usually continues until late in life.

One obstinate case which came under my observation, was that of a fireman of this city who applied to me for treatment. The case was diagnosed parenchymatous nephritis. The man was twenty-four years of age; plethoric and light complexioned. He stated that he had suffered from urinary troubles from childhood, and that he had "doctored" a hundred times, each time improving some; after which, in a short while, he would relapse into his former state of misery. I prescribed the usual therapeutic known to the profession with the same result that my colleagues had obtained. He got better for a while and then worse again; in fact, so bad that he had to lay off for some time. He suffered intense pain; so much so that I confess I had to resort to hypodermic injections of morphia. My druggist who knew how disgusted I was with the case, although not willing to desert the man, advised me to try a remedy from which he (the druggist) himself, had derived great benefit. As a drowning man catches at a straw, I prescribed this remedy, not letting my patient, however, know what I was giving him; and, although not a believer nor a patron of "patent medicines," I must confess that after my firemen had taken one bottle he grew much better. I made him continue it for a period of two months, with the most gratifying results; it really worked wonders and he owes his cure and present perfect health solely to the remarkable power of Warner's Safe Kidney and Liver Cure, the remedy which I prescribed, and he used.

Since the recovery of the man above mentioned, I have given considerable thought to the subject of acute nephritis, or kidney difficulty, and I find that its manifestations are most remarkable. It often appears without any special symptoms of its own, or possibly as a sequel to some other disease. It may be a sequel to scurria, diphtheria, and other illnesses, and even arise from pregnancy. The first symptoms frequently show themselves in the form of high, fierce and intense pains in the lumbar region, "the small of the back," troublesome micturations and frequent changes in the color of the urine which at times diminishes perceptibly. If the urine is entirely suppressed, the case, probably, will terminate fatally in very few days. Dropy is a consequence of the suppression of urine, and the severeness of it is governed by the proportion of retention. The nervous system becomes prostrated with subsequent convulsions and irregular circulation of the blood, which, in my estimation, eventually might cause a diseased heart to give out. As I have remarked, in many kidney diseases—yes, even in Bright's disease itself—there is no perceptible pain in the back, and these troubles often assert themselves in various symptoms—for instance, in troublesome diarrhea, blood poison, impaired eyesight, nausea, loss of appetite, disordered digestion, loss of consciousness, husky voice and many other complaints too numerous to mention. Indeed thousands of people are suffering from the first stages of Bright's disease today, and they do not know it.

In conclusion, I would like to state that I have, since my success with the fireman, repeatedly prescribed Warner's Safe Kidney and Liver Cure, and if my professional brethren could only be brought so far as to overcome their prejudice against proprietary medicines they would, undoubtedly, find themselves compensated for their supposed sacrifice of liberty, as well as by the great benefits that would accrue to the world. Most sincerely,

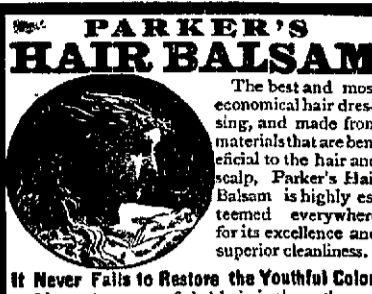
O. ANDERSON, M. D., Superintendent.

NEW TO-DAY.

Assaying.

John Ball, late Foreman at the English Mill, has arranged for the use of the assay office in said mill and is prepared to do all manner of assaying, bullion melting, etc., at the lowest prices. Orders left with W. W. Wagner at E. C. Leadbetter's store will receive prompt attention. Jan 17-1w*

MISCELLANEOUS.



The best and most economical hair dressing, and made from materials that are beneficial to the hair and scalp. Parker's Hair Balsam is highly esteemed everywhere for its excellence and superior cleanliness.

It Never Fails to Restore the Youthful Color and lustre to gray or faded hair, it elegantly perfumed and is warranted to remove dandruff and itching of the scalp, & prevent falling of the hair, &c., and \$1.00, at dealers in drugs.

PARKER'S GINGER TONIC

A Superlative Health and Strength Restorer.

If you are a mechanic or farmer, worn out with overwork, or a mother run down by family or household duties try PARKER'S GINGER TONIC.

If you are a lawyer, minister or business man exhausted by mental strain or anxious cares, do not take intoxicating stimulants, but use Parker's Ginger Tonic

If you have Consumption, Dyspepsia, Rheumatism, Kidney or Urinary Complaints, or if you are troubled with any disorder of the lungs, stomach, bowels, blood or nerves, you can be cured by PARKER'S GINGER TONIC. It is the Greatest Blood Purifier And the Best and Surest Cure Ever Used.

If you are wasting away from age, dissipation or any disease or weakness and require a stimulant take GINGER TONIC at once; it will invigorate and build you up from the first dose but will never intoxicate. It has saved hundreds of lives; it may save yours.

HISCOX & CO., 165 William St., New York, N.Y., and one dollar less, at all dealers in medicines.

LARGE SAVING BUYING DOLLAR SIZE.

FLORESTON COLOGNE

Its rich and lasting fragrance has made this delightful perfume exceedingly popular. There is nothing like it. Instantly having FLORESTON COLOGNE and look for signature of

Hiscox & Co. on every bottle. Any druggist or dealer in perfumery can supply you, also 100 pieces.

LARGE SAVING BUYING SIZE.

COLOGNE.

J. K. EVERETT,

CORNER SECOND AND SIERRA STREETS,

RENO, NEVADA.

—Wholesale and Retail Dealer in—

GROCERIES.

Provisions, Hardware,

Queensware, Paints, Oils,

Brushes, Wines, Liquors,

Cigars, Snuff and Tobacco,

Wood and Willow-ware,

Mechanics' Tools,

Farming Implements,

Bags, Wool Sacks, Flax Twine, Sheep

Agent for the Champion Iron Fence Company

Kenton, Ohio. my27f

RENO, NEVADA.

—Wholesale and Retail Dealer in—

GROCERIES! GROCERIES!

THE CHEAPEST PLACE IN RENO.

TO—

BUY GROCERIES

—AT—

A. LINLEY'S,

WHERE YOU WILL FIND ALL THAT

FANCY AND GOOD IN THE GROCERY

LINE CONSTANTLY ON HAND

FOREIGN & DOMESTIC FRUITS.

Berries a Specialty in Season.

—A Full Line of—

Staple Brands of Tobaccos in Stock.

—ALSO—

Table Wines & Fine Liquors.

In brief, a full line of Fancy and Staple Groceries always on hand, which the public is invited to inspect and price at any time, whether they desire to purchase or not. No objection to how goods or give price.

RENO, NEVADA.

—The highest market price paid for Butter Eggs and other Local Products.

RENO, NEVADA.

—The highest market price paid for Butter Eggs and other Local Products.

RENO, NEVADA.

—The highest market price paid for Butter Eggs and other Local Products.

RENO, NEVADA.

—The highest market price paid for Butter Eggs and other Local Products.

RENO, NEVADA.

—The highest market price paid for Butter Eggs and other Local Products.

DAILY NEVADA STATE JOURNAL

WEDNESDAY.....JANUARY 17, 1889.

PRICE OF DAILY JOURNAL,
12½ CENTS PER WEEK.

TOWN AND COUNTY.

BREVITIES.

Mrs. Alt's dancing school to-night.
Chamberlain is storing his Summer's ice.

Another big engine went West last night.

Donner Lake is now an immense skating pond.

Major W. H. H. Wassen, of Washington, is at the Depot Hotel.

John Ball is prepared to do all kinds of assaying, bullion melting, etc. See 50-cent column.

The case of Neelan vs. the Savage Mining Co. was on trial before Judge Sabin, at Carson, yesterday.

A bill was introduced in the Senate providing that the Lieutenant Governor shall act as ex-officio Adjutant General and Warden of the State Prison, at a salary of \$2,400 per annum.

The Supreme Court has affirmed the judgment of the lower Court in the case of D. W. O'Connor vs. North Truckee Ditch Co. Dan recovered a judgement of \$1,161 some two years ago.

The Senate Committee on Claims will this morning report favorably on the bill to pay the claim of the Asylum contractors. The bill is a just one and should pass unanimously.

The Supreme Court has reversed the judgment of the lower court in the tax case of Lander county against the Central Pacific Railroad, and ordered a new trial granted to the railroad company.

The Board of Directors of the Orphans Home have re-elected John H. Mills Superintendent and Mrs. J. H. Mills Matron. Preble and Young voted for them. Tufly voted for J. P. Smith for Sup't.

Applying the Pruning Knife.

Senator Schooling yesterday introduced the following resolution:

WHEREAS, The two Houses already consists of sixty members, and

WHEREAS, Economy in the administration of the government wherever it can be practiced without prejudice to the public welfare is greatly desired, and

WHEREAS, Still further reduction in the number of members of the Legislature can be made, without injury to the general good, therefore be it

Resolved, By the Senate and Assembly conjointly that a Committee of three from the Senate and five from the Assembly, be appointed by the presiding officers of the two houses respectively, whose duties shall be to consider the reapportionment of members of the Legislature of this State, and report their action to both houses by bill or otherwise.

Adopted.

Senatorial Elections Yesterday.

In Maine—Frye elected.

Massachusetts—Necessary for a choice, 317. First ballot: Hoar, 108; Brown, 10; Long, 27; Crapo, 10; scattering, 8.

Minnesota—Windom lacks 16 of a majority.

Illinois—No choice. Culom likely to be elected to-day.

Michigan—Necessary to a choice, 65. Ferry, 59; Stout (Fusion), 50; scattering, 18.

Kansas—Garland re-elected.

Warden Garrard's Report.

Warden Garrard has submitted his report to the Legislature. He claims having reduced the expenses of the Prison \$13,733 15 below the cost of the last term, and that of this sum \$4,431 32 has been saved from salaries alone. The expenses of 1881, were \$53,366 44, while those of 1882 were but \$45,169 29. He says the average under him has been \$0 66.96 per prisoner per day (Controller Hallock says \$1 03) and says that under Batterman it was \$0 72.35 per day.

University Regents.

The Legislature met in joint convention yesterday and elected E. B. Harris, of Storey, and Hon. J. H. Rand, of Elko, Regents of the State University for four years from date. The Democrats generally, voted for Senator Westerfield, of Lyon, and Hon. W. H. A. Pike, of Churchill. The vote stood for Rand 41, Harris 34, Westerfield 20, Pike 19.

Meeting To-night.

Taxpayers should bear in mind the meeting this evening, and put in an appearance. Some very interesting reports will be submitted, and matters affecting the interests of all will be ably presented and discussed. Be on hand at 7 sharp.

What's Saved is Gained.

Workingmen will economize by employing Dr. Pierce's Medicines. His "Pleasant Purgative Pellets" and "Golden Medical Discovery" cleanse the blood and system thus preventing fevers and other serious diseases, and curing all scrofulous and other humors, sold by druggists.

EVERGREEN MILLET.

A Fresno Farmer's Experience with The New Grass.

W. A. Sanders gives the Pacific Rural Press a resume of his years of experience with evergreen millet. He says: "I presume that, from my years of experience with evergreen millet, and the similarity of my land to that of J. H. Lewell, of Fresno, that answers from my experience ought to be satisfactory as to the queries of Mr. Lewell in Rural December 23d.

1st. It will spread on to the driest lands, but not rapidly. It spreads only 6 to 8 feet yearly by growth of roots alone, where seeds are not scattered. Seeds may scatter to any distance. On my land, 60 rods from the nearest irrigation, I found a thrifty bunch of it growing last fall that could not possibly have had any water except the 8 inches of rainfall of last winter. It was growing luxuriantly, 2½ feet in height, entirely green and thrifty where all other vegetation was reduced to the merest dry skeletons by the long, hot summer.

2d. If by being "safe" to sow it on a colony lot he wishes to know whether it is possible to limit its spread or eradicate it, I answer: I believe it to be practically impossible to do either. But if by "safe" he means will the planting of it prove beneficial on the whole, rather than injurious, I answer: If you have stock to feed, particularly stock liable to injury from "alfalfa bloat," it is not only safe, but highly advantageous. Where 10 per cent. or more of the feed is evergreen millet, such a thing as "bloat" is unknown. It is eaten with avidity by everything, from horses down to ducks. It does not injure the growth of vines or trees as much as alfalfa. I have trees growing 6 feet yearly right in the midst of the grass.

It is far more valuable than alfalfa, for the following reasons: 1st. It will produce a constant summer growth of luxuriant feed on land too dry for alfalfa. 2d. It is indistractable by gophers for the reason that every half inch of any of its numerous roots will produce a new bunch of grass; the roots are so numerous gophers can never get all of them, as they reach from the surface to the bed-rock, seven feet deep, where mine is growing. 3d. Flooding, drought or freezing fail to injure the roots or retard the succeeding summer's growth. 4th. No stock-famine can ever occur where it is largely grown, for the immense yield of its roots will carry stock over any season of dearth of feed. Two thousand bushels of roots per acre is a proven fact. They can be easily plowed out and harrowed measurably clean of dirt, in which condition they are greedily eaten. One day last winter a customer bought 60 lbs of roots; that night his horses broke away from a good manger of alfalfa and ate up the entire lot.

4th. Stock prefer it to any other grass. It equals blue grass Timothy in quality of milk and butter produced. 5th. Its nutritious grain-like seeds give a yield of grain greater than that from wheat, oats or barley.

Johnson grass is very similar, but it can be killed by flooding with water when the thermometer ranges above 100 degrees Fahr., its yield of roots is less, and they run only 20 inches below the surface, and can be eradicated by repeated summer fallow plowings. Its yield of seed here is less than one-fifth of that of evergreen millet, while its ability to stand heat and drought is evinced by the less depth to which its roots penetrate."

Mother! Mother!! Mother!!!

Are you disturbed at night and broken of your rest by a sick child suffering and crying with the excruciating pain of cutting teeth? If so, go at once and get a bottle of MRS. WINSLOW'S SOOTHING SYRUP. It will relieve the little sufferer at once—depend upon it: there is no mistake about it. There is not a mother on earth who has ever used it who will not tell you at once that it will regulate the bowels, and give rest to the mother, and relief and health to the child, operating like magic. It is perfectly safe to use in all cases, and pleasant to the taste, and is the prescription of one of the oldest and best female physicians and nurses in the United States. Sold everywhere. 25 cents a bottle.

JUNIOR-13-35-PtW

Sparkling Eyes.

Rosy cheeks and clear complexion only accompany good health. Parker's Ginger Tonic better than anything, makes pure, rich blood and brings health, joyous spirits, strength and beauty. Ladies try it.—[Bazaar.]

Advertising Medium.

The advertising columns of the JOURNAL afford an excellent opportunity to our readers to study out where purchases of all kinds can be made on the most advantageous terms. All classes of goods can there be found advertised from a suit of clothes or nice silk dress to the daintiest ornament in the jewelry line.

The JOURNAL reaches nearly every family as well as business house in the county, and, therefore, advertisers seek its columns that the public may know what they have for sale.

Joshua F. Parsons has been nominated by President Arthur for Postmaster at Tuscarora, Nevada.

FORMS OF GOLD.

The Microscope, and the Miners' Materials.

H. G. Hanks, State Mineralogist, of California, lately presented to the San Francisco Microscopical Society a collection of thirty neatly mounted slides of alluvial gold as collected in the hydraulic placer and drift mines of California, with associate minerals found in cleaning up the sluices. These slides were arranged to serve as object lenses to illustrate descriptions of these materials in the report of the State Mining Bureau.

There were seen, when these slides were placed under the microscope, a wonderful variety in the forms and conditions in which gold comes to the miners' hands. There were crystals of beautiful shape and full of lustre, small grains looking like the nuggets of the early days. Some of the placer gold was remarkably pure and free from coating, and amalgamates perfectly on contact with quicksilver. The specimens from the shore of Mono Lake and from San Luis Obispo county were of this character. There were also a specimen from the upper San Joaquin river, in Fresno county, which had but the slightest coating and showed a tendency toward crystallization. On the other hand, there were good samples of coated or "rusty gold," the typical one being from the Red Hill hydraulic mine, in Butte county. This is the form of gold which resists amalgamation, and for this reason a large proportion of the placer gold, and especially that from the ancient river beds, is lost to the world. The loss is so great that the saving of this rusty gold is a problem which should commend itself to all inventors of mining methods and processes.

Among the gold-bearing sands shown in the slides was one of the dune sands, of which the deposit near the city of San Francisco is quite extensive. Nearly all the gold grains were seen to be rounded. On the other hand, there was fine sand from the Spring Valley mine, in Butte county, in which the gold grains were all angular, and the fine quartz sand from the Polar Star hydraulic mine, at Dutch Flat, showed gold grains quite sharp and angular.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

The various minerals found associated with the fine gold grains were very interesting and numerous. There was a specimen of the "gem sand," so called, from Lower Gold Bluffs, in Humboldt county, which contained gold, platinum, magnetite, chromite, quartz, zircons and red crystals. This is believed to be the result of natural concentration by the action of the waves on the ocean beach. A slide of concentra-

tions from placer washings at Chiquita Joaquin, in Fresno county, contained zircons with gold, and was curious as showing gold in two conditions, as pure gold, or nearly so, and as electrum, a natural alloy of gold and silver.

MISCELLANEOUS.

THE FIRST NATIONAL BANK

OF RENO, NEVADA.

CAPITAL PAID UP.....\$75,000

Surplus \$18,500.

D. A. BENDER.....President

POWDER, ETC.

TIME TABLE.

V. & T. R. R.

TIME TABLE.

THE CALIFORNIA

TAKING EFFECT

SUNDAY, APRIL 24, 1881.

Trains From Virginia to Carson and Reno.

STATIONS.	San Francisco Express.	Local Passenger	Local Passenger
Virginia.....	Departs 6.30 P. M.	Departs 8.00 A. M.	Departs 2.00 P. M.
Gold Hill.....	Arrives 6.40 P. M.	Arrives 8.10 A. M.	Arrives 1.12 P. M.
Mound House.....	Departs 5.46 P. M.	Arrives 6.11 P. M.	Arrives 2.56 P. M.
Carson.....	Departs 6.26 P. M.	Arrives 7.00 P. M.	Arrives 3.40 P. M.
Reno.....	Departs 6.31 P. M.	Arrives 7.15 P. M.	Arrives 4.15 P. M.
		Arrives 8.31 P. M.	Arrives 12.20 P. M.

Trains From Reno to Carson and Virginia.

STATIONS.	San Francisco Express.	Local Passenger	Local Passenger
Reno.....	7.10 A. M.	8.25 A. M.	1.30 P. M.
Carson.....	8.25 A. M.	10.55 A. M.	4.00 P. M.
Mound House.....	9.30 A. M.	12.20 P. M.	6.00 P. M.
Gold Hill.....	9.35 A. M.	12.05 P. M.	6.05 P. M.
Virginia.....	9.40 A. M.	12.30 P. M.	6.15 P. M.

Express train from Reno and Local Passenger train leaving Virginia at 8 o'clock A. M. connects at Mound House with trains of Carson and Colorado Railroad, arriving at Hawthorne at 3.15 P. M. of same day, connecting with the United States Stage Company's line of Concord coaches, arriving at Aurora and Bodie same evening, arriving at Luning at 5.01 P. M., connecting with stages for Graniteville, Belmont, Tybo, etc., and arriving at Soda Springs at 6.37 P. M.; connecting with stage for Belleville, Candelaria, Columbus, Silver Peak, Montezuma, Alida Valley, Gold Mountain, Benton, Bishop Creek and Independence.

H. M. YERINGTON,
General Superintendent.

D. A. BENDER,
General Freight and Passenger Agent.

CARSON & COLORADO R. R.

TIME TABLE

TAKING EFFECT

SUNDAY, JAN. 1, 1882.

Bodie and Candelaria Express.

STATIONS.	Bodie and Candelaria.	San Francisco and Virginia
Mound House.....	9.00 A. M.	8.00 P. M.
Dayton.....	10.00 "	4.15 "
Clinton.....	10.45 "	4.12 "
Fort Churchill.....	11.20 "	4.03 "
Washont.....	11.25 "	3.25 "
Waubsuk.....	12.00 M.	3.25 "
Cleaver.....	12.30 "	9.10 "
Mason.....	12.40 "	3.00 "
Rio Vista.....	1.10 "	2.23 "
Reservation.....	1.25 "	2.10 "
Schurz.....	1.47 "	1.47 "
Gillis.....	2.30 "	1.00 "
Hawthorne.....	3.40 "	11.45 A. M.
Stansfield.....	4.40 "	10.05 "
Finnard.....	4.49 "	9.56 "
Luning.....	5.63 "	9.15 "
New Boston.....	5.65 "	8.55 "
Soda Springs.....	6.15 "	10.00 "
Rhodes.....	6.30 "	8.15 "
Belleview.....	7.20 "	7.45 "

The above trains are run daily and make close connection at Mound House with trains of the Virginia and Truckee Railroad for Virginia City and Reno, and with the Central Pacific Railroad at Reno, via the Virginia and Truckee Railroad, for all points East and West.

H. M. YERINGTON,
General Sup't.

E. J. LAWS,
Assistant Sup't.

D. A. BENDER,
Gen'l Freight and Passenger Agent.

POWDER WORKS

230 California Street.

facturers and have constantly on hand:

PRINTING:

MINING

AND BLASTING

POWDER

superior quality, fresh from the mills. It is constantly received and transported into the store, is delivered to the consumer within a day of the time of its manufacture, and is every way superior to any other Powder we et.

We have been awarded successively three gold medals

the MECHANICS' INSTITUTE and the STATE AGRICULTURAL SOCIETY for the superiority of our products over all others.

Please attention to our

HERCULES POWDER.

which combines all the force of other strong explosives now in use, and the lifting force of the blasting Powder, thus making it vastly superior to any other compound now in use.

circular containing a full description of this powder can be obtained on application to any of our Agents.

JOHN F. LOHSE, Secretary

TIME TABLE.

V. & T. R. R.

TIME TABLE.

TAKING EFFECT

SUNDAY, APRIL 24, 1881.

CLUBBING ARRANGEMENT

[WITH]

The Cincinnati Weekly Commercial!

Free Prize Books for all Subscribers.

HAVING MADE ARRANGEMENTS TO CLUB THE WEEKLY JOURNAL WITH CINCINNATI WEEKLY COMMERCIAL, we announce that we will publish the WEEKLY JOURNAL and the Cincinnati Weekly Commercial together in a 60-column Family Newspaper, printed from large new type, and furnishes more reading matter for the money than any newspaper in the country, the issue of each week containing over 1,000 square feet of printed matter, and is unsurpassed for news, business reports, literary and select reading, one year for \$3.50, will give as a free prize to each yearly subscriber under this clubbing arrangement any one book he may be using unbridged, beautifully printed on good paper, in paper covers: -

Tennyson's Poems.
The Arabian Nights.
The Narrative of the Jeannette Arctic Expedition. By Lieut. Danenhower.
The Mill on the Floss. By George Eliot.
Wood's Natural History for Boys. 300 Illustrations.
East Lynne. By Mrs. Henry Wood.
Vernor's Almanac for 1882.
A Treatise on the Horse and His Diseases. By Dr. B. J. Kendall.
The Woman in White. By Wilkie Collins.
History of the Kingdom of Ireland.
Waverly. By Sir Walter Scott.
A Brave Lady. By Miss Mulock.
The Bible Dictionary.
Lady Audley's Secret. By Miss Braddon.

It will be noticed that our selection of prizes covers a variety of the brightest and best books.

Free specimen copies of the Cincinnati Weekly Commercial may be obtained by addressing M. HALSTEAD & CO., Proprietors Commercial, Cincinnati, Ohio, and free specimen copies of the JOURNAL can be obtained by addressing

C. C. POWNING,

Proprietor Journal, Reno Nev.

{Send postal card asking for specimen copies.}

MOUNT ST. MARY'S ACADEMY.

MOUNT ST. MARY'S

ACADEMY,

CONDUCTED BY

SISTERS OF ST. DOMINIC,

RENO, NEVADA.

The course of study embraces the various branches of a solid and useful education. The Scholastic Year is divided into two sessions of five months each, beginning respectively on the first Monday in February, and closing the last of June. Pupils are requested to enter at the opening of the session; but, they will be received at any time during the year, their sessions dating from the time of entrance. Public examinations are held annually. Private Literary and Musical Rehearsals every month.

TERMS, INVARIABLY HALF YEARLY IN ADVANCE:

Board and Tuition in English Branches, Washing and Ironing, Plain and Fancy Needlework, Bed and Bedding, per Term, including Tuition on Piano.....	\$150
Vocal Music in Class.....	10
Vocal Music, Private Lessons.....	20
Drawing.....	20
Painting.....	30
French and German, each.....	15

No advance will be made by the Institution for Books, Stationery, Materials for Drawing, Fancy work or other incidental expenses of the pupils, unless funds for the purpose are deposited with the Treasurer. This regulation is considered indispensable, and will be in all cases most strictly observed.

Each pupil must be provided with a Toilet Box and all necessary articles for the toilet.

No particular uniform is required, but each pupil must bring four changes of underwear, dark skirt for every day use, and one pair of blankets.

No deduction will be made for the withdrawal of pupils before the expiration of the term unless in case of sickness.

All letters sent or received are subject to the inspection of the Sister Superior. All Trunks, Boxes or Parcels must be prepaid.

For further particulars address,

SISTER SUPERIOR.

DELINQUENT NOTICE.

VENTURE MILL AND MINING COMPANY. Location of principal place of business, Reno, Nevada. Location of works, in Silver Glance Mining District, Douglas County, Nev.

There are delinquent upon the following described stock on account of assessment number one, levied on the 20th day of November, 1882, the several amounts set opposite the names of the respective shareholders as follows:

Name	No. Cert.	Shrs.	Amt.
H. W. Miller	10	22	69
Hammond & Wilson	10	503	25.65
Mrs N. Hammond	11	200	10.00
A B Bolcs	18	100	5.00
A B Bolcs	46	500	25.00
A B Bolcs	47	500	25.00
A B Bolcs	48	50	2.50
A B Bolcs	49	60	3.00
A B Bolcs	50	50	2.50
A B Bolcs	51	50	2.50
E Walker	14	500	25.00
E Walker	15	200	10.00
E Walker	16	100	5.00
E Edgcomb	21	100	5.00
E Edgcomb	22	100	5.00
E Edgcomb	23	100	5.00
E Edgcomb	24	100	5.00
R Kirman	26	100	5.00
R Kirman	27	100	5.00
R Kirman	28	100	5.00
R Kirman	29	100	5.00
R Kirman	30	100	5.00
R Kirman	31	100	5.00
R Kirman	32	100	5.00
R Kirman	33	100	5.00
R Kirman	34	100	5.00
R Kirman	35	100	5.00
R Kirman	36	50	2.50
R Kirman	37	50	2.50
R Kirman	38	50	2.50
R Kirman	39	50	2.50
R Kirman	40	50	2.50
R Kirman	41	50	2.50
R Kirman	42	50	2.50
R Kirman	43	50	2.50
R Kirman	44	50	2.50
R Kirman	45	50	